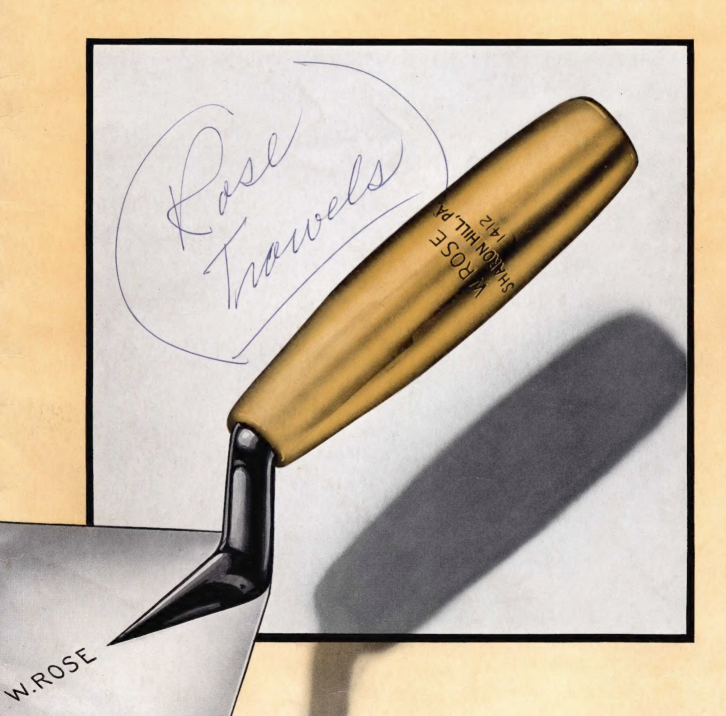
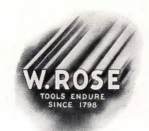
# W.ROSE TOOKS



				7
5-11/				
-				
1				
+				
d-				
4-1				
*				
7				
A				

# A Two Minute W. Rose Talk



#### for Men Who Sell Tools for Skilled Mechanics and Manufacturers of Chemicals, Coke, Paint and Soap

The following paragraphs are intended to answer questions frequently asked by those who use W. ROSE TOOLS.

William Rose began making tools for bricklayers during the year 1798 in a small workshop across Market Street, West Philadelphia, from what is now the site of the Thirtieth Street Station of the Pennsylvania Railroad.

The present factory is located along the southeast side of the Pennsylvania, twelve minutes out from West Philadelphia toward Washington, D. C.

Here you would be the welcome guest of the proprietor, George Kendrick Goodwin, who succeeded his father as owner in 1908.

Since that date six new buildings have been erected and equipped with the most improved machinery for working fine tool steel.

Until the year 1932 Crucible Steel was used for our blades but the excessive demands for steel for use in the great war had forced the development of Electric Furnace Steel until it became more satisfactory than Crucible Steel, and if you will visit the factory we will demonstrate the fact that blades now being made of it are tougher than the results obtained in the past.

One quality only is made by W. ROSE workmen. They are not given the opportunity while working on cheaper grades, to form habits which would influence their methods of making fine tools.

W. ROSE Tools are regularly distributed through the wholesale hardware trade. We suggest that our friends patronize their local hardware dealers who take a personal interest in serving them.



#### Index of W. ROSE Tools



Wm. Rose & Bros., Tools, Sharon Hill, Delaware County, Pennsylvania

# Index of W. ROSE Tools (Continued)



Wm. Rose & Bros., Tools, Sharon Hill, Delaware County, Pennsylvania



## Philadelphia Pattern No. 110 Brick Trowels

No.
110
Philadelphia
Leading size
11" x 5 7/16"



Shanks permit the right finger room with center line of ferrule 134" above bottom of blade.

6 inch long hardwood handle.

Sizes of No. 110. Packed six in a box.

Width of blade	5 1/16	51/8	5 3/16	51/4	53/8	5 7/16	51/2	5 9/16	-55/4	53/	57/
Length in inches	$8\frac{1}{2}$	9	91/2	10	101/2	11		12 -			
Price per dozen	324	24	24	30	30	30	30	30	36	-36	36

Shipping weight 13 pounds per dozen

#### Claims

Everywhere men of the building trades know that when there is any real defect in a W. ROSE Tool, we are even more anxious to have the privilege of inspecting it than the customer is to have it replaced. Only by seeing the results of our work can we continue to improve.

On the other hand, the word "guarantee" has been so liberally defined by one small class of mechanics that we hesitate to use it. Hardware merchants have asked us to take care not to grant unreasonable demands which destroy the tool business.

#### For this reason all claims should be decided in the factory

where we have instruments for making the essential tests.

A majority of claims are made for blades worn shorter than the smallest size in the dealer's stock. If this large class were to be decided in the store, every unreasonable mechanic could get a new tool larger than the old one. When the new one shall have been worn too small for regular use, it in its turn will be broken so that the owner will never be compelled to spend his money for tools.

When there is a flaw at the time a tool is sold, it will cause failure within a month and no blade should be replaced which has had half an inch worn from its length.

Hardware merchants can avoid the risk of controversy by shifting the responsibility for the decision of all claims to the manufacturer. A mechanic who has a weak claim is always loud in his insistence on an immediate decision in the store.

Any tool to be considered as the basis of a claim should be returned, Parcel Post prepaid, to us. We do not bear the expense of transportation.

#### Brick Trowel Handles, Weights, Shanks and Lifts

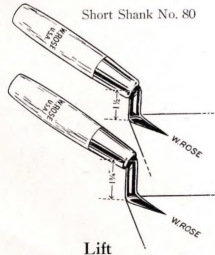
W.ROSE
TOOLS ENDURE
SINCE 1798

Air seasoned Southern hardwoods are used with massive steel ferrules. They are secured by the exclusive W. ROSE process.

Where leather is used, it is built up of firm washers, not a strip wrapped around the core.

The Good-Win-Tough is the toughest handle composition known.





The lift or slope of a handle is measured by the height of the center of the handle butt.

#### Limber Blades

Brick trowels are supplied with Limber Blades, when so specified, for no additional charge.

#### Norfolk Weight

When a blade too thin for ordinary bricklaying is desired, it is designated as "Norfolk Weight" and an additional charge of \$3.00 per dozen is made. Norfolk Weight cannot be guaranteed.

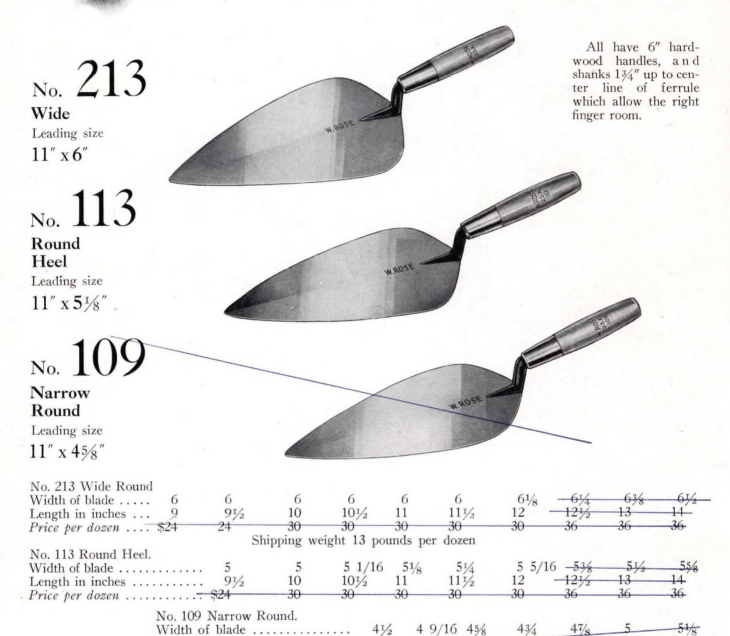
#### Shanks

The shank of No. 110 Pattern on page 4 holds the ferrule so that its center line is 13/4" above the bottom of the blade as shown by the lower sketch to the left.

Some prefer short shank No. 80 which holds the handle  $\frac{1}{4}$ " closer to the blade. Short shanked trowels are shown on pages 9 and 11, Numbers 186, 182 and 988.



# W.ROSE Brick Trowels with Round Heels



No. 313

is similar to No. 113 but with  $5\frac{1}{2}$ " long leather handle, \$3.00 additional per dozen.

Length in inches .....

Price per dozen .....

No. 513

is similar to No. 213 but with 5" short leather handle, also \$3.00 additional.

No. 413

is similar to No. 213 but has short hardwood handle 5" long. Priced the same. See page 13.

30

121/2

36

13

36

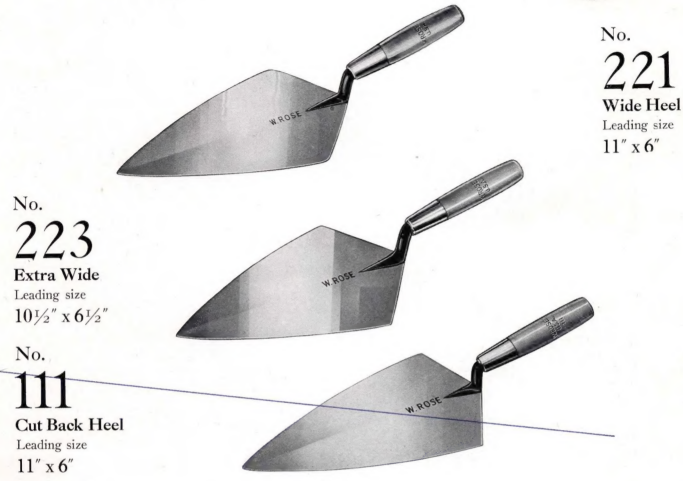
All W. ROSE Trowels have blade, shank and tang forged from a single piece of fine tool steel without a weld.

Wm. Rose & Bros., Tools, Sharon Hill, Delaware County, Pennsylvania

10

# Wide Heel with Long Handles





All have 6" long hardwood handles and shanks 13/4" up to center line of ferrule which give the right finger room.

No. 221 Wide Heel Width of blade	6 9½ 24 pping wei	6 10 30 ight 13 p	$\begin{array}{c} 6\\ 10\frac{1}{2}\\ 30\\  \end{array}$ ounds pe	30	$\begin{array}{ccc} 6 & 6\frac{1}{8} \\ 11\frac{1}{2} & 12 \\ 30 & 30 \end{array}$	$     \begin{array}{r}       -6\frac{1}{4} \\       -12\frac{1}{2} \\       \hline       36     \end{array} $	63/8 13 36	6½ -14 -36
No. 223 Extra Wide Width of blade $6\frac{1}{2}$ $6\frac{1}{2}$ Length in inches 9 $9\frac{1}{2}$ Price per dozen \$24 24	6½ 10 30	$\begin{array}{c} 6\frac{1}{2} \\ 10\frac{1}{2} \\ 30 \end{array}$	6½ 11 30	6½ 11½ 30	65/8 12 30	$\frac{-6\frac{3}{4}}{12\frac{1}{2}}$	67/8 13 36	$\frac{-7}{-14}$
No. 111 Cut Back Heel Width of blade Length in inches Price per dozen	6 10 \$30	6 10 <sup>1</sup> / <sub>2</sub> 30	6 11 30	6 11½ 30	6½ 12 30	6½ 12½ 36	63/8 13 36	6½ 14 36



# W. ROSE Londons Brick Trowel Blade Patterns

Now More Popular than Any Others



6" Hardwood Handles

Shanks are high enough to insure ample finger room. The center line of the handle is  $1\frac{3}{4}$ " above the level of the bottom of the blade.

The term "London" is applied to brick trowels in which the outline of the blade forms a sharper angle at the heel. There is less liability of cement mortar from the corners of the blade spattering the hand.

The rounded heel of No. 112 works well in the modern steel mortar pan.

No. 116 is narrower.

No. 117 has the heel extended more nearly to a sharp corner.

For other Londons see pages 9, 10, 11 and 12.

#### Limber blades can be supplied when specified.

No. 112 Packed six in a bo	OX.									
Width of blade	51/8 51	53/8	51/2	51/2	55/8	53/4	5 13/16	57/6	6	-6
Length in inches	81/2 9	53/8 9½	10	$\frac{5\frac{1}{2}}{10\frac{1}{2}}$	11	111/2	12	121/2	13	14
Price per dozen		24	30	30	30-	30	30	36	36	36
		£	SHIPPING	WEIGHT-	-13 POU	NDS PER	DOZEN		00	00
No. 116 Narrow London										
Width of blade	41/2	45/8	43/4	47	8	5	51/4	53/8		-51/2
Length in inches	10	$45/8$ $10\frac{1}{2}$	11	47/ 111/	2	12	121/2	13	-	<del>14</del> 36
Price per dozen	\$30	30	30	30		30	36	36		36
		Si	HIPPING V	VEIGHT-	13 POUN	DS PER I	OOZEN			
No. 117 Sharper Corners										
Width of blade		5 7/	16	51/2		5 9/16		55/8	5 1	11/16_
Length in inches				101/2		11		11/2	12	
Price per dozen				30		30	30	O´	30	
			HIPPING V	VEIGHT-	13 POUN	DS PER I	OZEN			

# Low Shanked Trowels



## No. 186 Low Handle Narrow London

Leading size 11"1/2 x 47/8"

6" Hardwood Handle

Center line of handle at lower end ¼" nearer the blade than that of No. 116 shown on preceding page.

No. 182 is similar to No. 112 shown on preceding page excepting that the handle is  $\frac{1}{4}$ " closer to the blade.

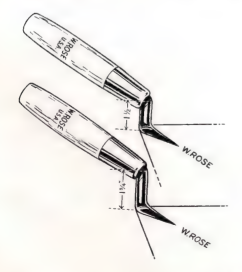


See also No. 988 with a riveted handle, shown on page 11.

## No. 182 Low Handle London

No. 186 Width of blade	45/8	43/4	47/8	5	5½	53/8	5½
	10 <sup>1</sup> / <sub>2</sub>	11	111½	12	12½	13	14
	30	30	30	30	36	36	36
No. 182  Width of blade	5½ 10 30	5½ 10½ 30	55/8 11 	53/4 111/2 30	5 12 30	13/16	.57/8 121/2 -36

Shipping weight 13 pounds per dozen. Packed six in a box.



#### High or Low Shank

W. ROSE Brick Trowels are made with either of the shanks shown in this sketch.

The higher shank shown in the lower diagram is more usually preferred in the United States.

Nevertheless, in several cities there is a large demand for the low shanked No. 988 with riveted handle shown on page 11 as well as for Nos. 186 and 182 above.

Only one quality.



### W. ROSE

# Brick Trowels with the Good-Win-Tough Handle

No.

1412

London

Leading size 11" x 55%"

No.

1416

Narrow London

Popular size

11½" x 41/8"

W.Rosk

the trowel of the future

51/4"

Handles of the toughest handle composition known to man.

Shanks permit the right finger room with center of handle 13/4" above bottom of blade.

Sizes of London Pattern Number 1412 shown in upper illustration. 5\%" handle.

337° 1.1 C 1 1 1 F.						and the land		1211	, manage		
Width of blade 5	1/0	51/4	53/6	51/2	51/	556	53/	5 13	2/16 57/	6	- 6
	/0	-/4	0/0	0/2	0/2	398	394	0 10	5/10 5/8	0	0
Length in inches 8	I/a	Q	QI/	10	101/	1.1	111/	12	. 121/	1.2	1.4
	12		1/2	10	10 72	11	11/2	12	14/2	19	14
Price her dog + \$20		20	20	26	_ 26	26	20	20	27	21	20
Price per doz. : \$30		00	50	30	30	30	30	30	50	30	36

S	Sizes of N	Jarrow	London	Pattern	Number	1416 sho	own in the	lower	illustration.	51/4" h	andle	
Width of	blade				41/2	45/8	43/4	47/8	5	51/4	53/8	51/2
Length in	inches				10	$10\frac{1}{2}$	11	111/2	12	121/2	13	14
Price per	dozen				\$36	-36	36	-36	36	36	36	36

Any W. ROSE brick trowel can be supplied with the Good-Win-Tough composition handle.

No. 1482 blade and handle like No. 1412 above but with shank ¼" lower.

No. 1486 blade and handle like No. 1416 but shank  $\frac{1}{4}$  shorter.

The Good-Win-Tough Handle has shown several advantages which were not expected when we began to use this composi-

tion. It cushions the hand against shock and insulates it against electricity to some extent.

"I am proud to own a trowel that has stood up under the severe punishment that I put this trowel through.

"I have been cutting a very hard pressed brick instead of using a brick set. I have abused this trowel many times.

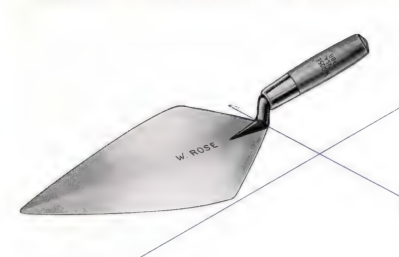
"I have used it where I should have used a hammer and I must say it is wonderful how this new handle stays put.

"I have loaned the trowel to many of my bricklayer friends and they all like the new handle very much."

The comments quoted above came to this factory spontaneously without solicitation.

## Short Handled Brick Trowels

W.ROSE
TOOLS ENDURE
SINCE 1798



No. 988 Leading size 10" x 53%"

#### Capped Handle London

A steel button protects the handlebutt.

The tang extends the full length of the handle and is riveted over the button.

5" Hardwood handle. Low shank, 1½" up to center of handle.

Width of blade	5
Length in inches	$8\frac{1}{2}$
Price per dozen	\$27

5 9 27 5½ 9½ 27 53/8 10 33 5 7/16 10½ 33

5 7/16 51/ 11 111/ 33 33 55/8 12 33

Shipping weight 15 pounds per dozen

No. 422

#### Wide Heel

Leading size 10" x 6".

5" Hardwood handle.

With the usual shank to hold center of handle 13/4" above bottom of blade to allow the desired finger room. Stiff blades for New York City. Lighter blades for other sections.

No. 424

#### Extra Wide

Leading size  $10'' \times 6\frac{1}{2}''$ .

5" Hardwood handle.

Center line of lower end of handle 13/4" up to allow the desired finger room.



Sizes of No. 422 5" handle	Width of blade Length in inches Price per dozen	57/8 81/2 \$24	6 9 24	6 9½ 24	6 10 30	6 10½ 30	6 11 30	$6\frac{1}{8}$ $11\frac{1}{2}$ $30$	6¼ 12 30
No. 424 5" handle	Width of blade Length in inches Price per dozen	63/8 81/2 \$24	6½ 9 24	6½ 9½ 24	6½ 10 30	6½ 10½ 30	6½ 11 30	6½ 11½ 30	65/8 12 30



# Londons with Short Handles Lowell and Pottery Trowels

Sizes of No. 412 London 5" handle, 134" shank measured to center of handle.

Width of blade	$5\frac{1}{8}$	51/4	53/8	51/2	51/2	55/8	53/4
Length in inches	81/2	9	91/2	10	$10^{1/2}$	11	111/2
Price per dozen	\$24	24	24	30	30	30	30

Shipping weight 13 pounds per dozen

## $_{\rm No.}~412$ $_{\rm London}$

Leading size 10" x 5½". 5" Hardwood handle,

With the usual shank which holds the center line of the handle 13/4" above the level of the bottom of blade.

### No. 419 Wide London

Leading size 11" x 6". 5" Hardwood handle.

13/4" Shank measured up to center to give plenty of finger room.

Width of blade 6	6	6
Length in inches $\dots$ 10½	11	$11\frac{1}{2}$
Price per dozen \$30	30	30

### No. 414 Lowell

Leading size  $9\frac{1}{2}$ " x 5". 5" Hardwood handle.

13/4" Shank measured up to center.

Width of blade		5	5	51/2
Length in inches		9	91/2	10
Price per doz	\$24	24	24	30

No. 714 10½" x 5½"

Sagger Dressing or Pottery Trowel

\$36.00 per dozen.

A ferrule protects the handle butt.



## Wide Heel with Short Handles





No. 522 Wide Heel

with 5" leather handle. Leading size  $10'' \times 6''$ . The usual shank is  $1\frac{3}{4}$ " measured up to center.

No. 321

Similar to 522 but with leather handle  $5\frac{1}{2}$ " long. Price of No. 522.

No. 522 Width of blade 57/8	6	6	6	6	6	61/8
Length in inches . $8\frac{1}{2}$	9	91/2	10	101/2	11	111/2
Price per dozen \$27	27	27	33	33	33	33
Shipping	weight	13 pounds	per	dozen		

No. 422 Similar to No. 522, but with hardwood handle. See page 11.

 No. 427

 Width of blade
 57/8 6
 6
 61/8 61/4 

 Length of blade
 81/2 9
 91/2 10
 101/2 

 Price per dozen
 \$24
 24
 24
 30
 30

W.ROSE

No.
221 Similar but with 6" hardwood handle. See page 7.

No. 427 New England or Sewer

Leading size 9½" x 6"



#### Wide Round Heel

beading size 10" x 6"

5" Leather handle

134 Shank measured to center line of ferrule.

Width ..... 6 6 6 6 6 6 Length ..... 9  $9\frac{1}{2}$  10  $10\frac{1}{2}$  11 Price per dozen \$27 27 33 33 33

No. 413

Similar to No. 513 but with 5" hardwood handle. Same price as No. 427.



#### Brick Chisels or Sets

The W. ROSE chisel is as carefully made as the trowel.

Fine tool steel is selected and the equipment and methods used are the most improved.

When a chisel with a heavier blade is desired, see page 15, No. 2521.

Six in a box.

No.

2421

Single Bevel or Set

Leading size  $3\frac{1}{2}$ " edge,  $6\frac{3}{4}$ " from edge to butt. One side flat.

No.

2422

Double Bevel

Leading size  $3\frac{1}{2}$ " edge,  $6\frac{3}{4}$ " from edge to butt.

Ly Su
N. W.

No. 2421 Beveled on one side and flat on the ot Shipping weight in pounds	10 2	$   \begin{array}{c}     12 \\     2\frac{1}{2} \\     12.00   \end{array} $	14 3 12.60	16 3½ 13.20	18 4 13.80	19 4½ 14.40	20 5 15.00
No. 2422 Beveled on both sides. Shipping weight in pounds Length of cutting edge in inches Price per dozen	10	12	14	16	18	19	20
	2	2½	3	3½	4	4½	5
	\$11.40	12.00	12.60	13.20	13.80	14.40	15.00



#### New England Style Brick Chisel

No.

2511

Only  $4\frac{1}{2}$ " from edge to butt.

Leading size 3" edge. Heavy blade and shank. Beveled on one side.

Shipping weight in pounds	11	12	13	14
Length of cutting edge		$2^{\frac{7}{2}}$	3	$3\frac{1}{2}$
Price per dozen		12.00	12.60	13.20

#### Heavier Chisels and Lighter Tile Chisels and Line Pins



No. 2521 Pitching Tool or Heavy Brick Chisel, Beveled One Side

Leading size 3'' edge.  $6\frac{3}{4}''$  edge to butt.

Packed six in a box.

I dened Six iii d box.					
Shipping weight in pounds	12	15	17	20	22
Edge in inches	2	$2\frac{1}{2}$	3	31/2	4
Price per dozen \$	11.40	12.00	12.60	13.20	13.80



No. 2212

Flat & Tile Chisels

Packed 12 in a box. Leading size 1/4" x 6".



Pointed Tile Chisels
Packed twelve in a box.

Tile Chisels No. 2212 and Points No. 2214

Shipping weight per dozen . 7 ounces	½ lb.	1 lb. 2	2½ lb.	4¼ lb.	5½ lb.	14 lb.	17 lb.	23 lb.
Size in inches	$3/16 \times 5$	1/4 x 6	$3/8 \times 6$	$\frac{1}{2} \times 6$	1/2 x 8/	$\frac{3}{4} \times 10$	$\frac{3}{4} \times 12$	$\frac{7}{8} \times 12$
Price per dozen \$1.50	1.50	2.10	3.60	4.20	4.80	8.00	8.30	9.00

Glazed Tile Chisels No. 2322

Made thin to avoid shattering the tile. A heavy blade is more liable to destroy fragile brick.

A larger sketch is shown on the back of our catalogue.

	-		P= /
Shipping weight per dozen in pounds		6	$7\frac{1}{2}$
Length of cutting edge in inches/	$1\frac{1}{2}$	2 /	$2\frac{1}{2}$
Price per dozen		6.60	7.20



New England Style Glazed Tile Chisel No. 2512

Similar to No. 2322 but  $1\frac{1}{2}$ " shorter from edge to butt.  $4\frac{1}{2}$ " long;  $1\frac{1}{2}$ " edge; \$6.00 per dozen.



No. 2122 Line Pins

Accurately tempered and hard enough to be used as a chisel. 7" long; 5%" wide; 1/8" thick; \$4.80 per dozen pair.

#### W.ROSE TOOLS ENDURE SINCE 1798

#### Scutches and Tile Hammers

Tile Scutch No. 4112

Fine tool steel blade, accurately tempered, secured to steel handle with wooden grip to fit the hand. Light to avoid shattering fragile tile.

Price per dozen ................\$15.60



#### Scutch

No. 4121

Edge to edge,  $9\frac{1}{2}$  inches; weight of head,  $1\frac{1}{2}$  pounds. Second growth hickory handle. Fine tool steel blade accurately tempered. Packed 4/12 dozen in a box. Shipping weight, 23 pounds per dozen.

Price per dozen ......\$19.20

Heavy Scutch No. 4131

Similar to No. 4121. Edge to edge inches, 11½. Weight of head, 2 pounds; shipping weight, 28 pounds. Price per dozen ......\$23.40

 $\frac{7/8}{15.00}$ 

Knockout Scutch No. 4222

Handle secured by a dovetail so that the head can be dressed without using wedges to splinter the hickory handle. Weight of head, 2 pounds. Price of head alone, \$23.40. Price of handle complete with dovetailed steel socket, \$7.80.



No. 3122

¾" Tile Hammer

Shaped like a brick hammer. Head, 10 ounces. Second growth hickory handles.

Price per dozen ......\$15.00

Straight Tile Hammer No. 3011

Straight Tile HammerNo. JUTWeight of head ounces $2\frac{1}{2}$ 47Face in inches $\frac{3}{8}$  $\frac{1}{2}$  $\frac{5}{8}$ Price per dozen\$12.6013.2013.80

### PRISES OF OLETE **Brick Hammers**

#### Straight and Bent





The W. ROSE exclusive designs are based on long experience and careful study of the needs of bricklayers.

Fine tool steel heads, accurately tempered, are fitted with second growth hickory handles. Leading size, 1½ pounds

#### No. 3131 Straight Hammer

Weight of head	183.	$1\frac{1}{2}$	2	21/2
Price per dozen\$	18.00	19.20	23.40	27.60
One box contains	6	6	4	4
Per dozen	18 lb.	24	30	36

# Bent Hammer

Made one size only. Weight of head 2 pounds. \$23.40 per dozen. 4/12 dozen packed in a box. Shipping weight per dozen 30 pounds.



Similar to No. 3131, excepting that the handle is secured by using a dovetail so that when the head is removed to be dressed, no wedges need be used to split the wood.

The small sketch to the right suggests the construction by which the use of wedges is avoided in the W. ROSE Knockout Hammer.

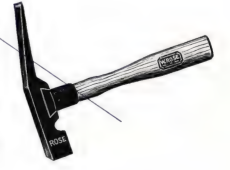
The hickory handle is fitted with a steel socket which dovetails into the tool steel head.

Weight of head in pounds .....  $1\frac{1}{2}$ 

Price per dozen of head alone ..\$19.20 \$23.40

Price per dozen of handle com-

plete with steel socket ..... 7.80 Price of complete hammer .... 27.00 31.20



# Buttering, Coke Makers' Gauging and Tile Trowels



### No. 56 Tilelayers' Buttering Trowel

Leading size 7"

Six in a box

Shipping weight

9½ pounds per dozen

High shank to keep the center line of the ferrule 2 inches above the bottom of the blade.

Light flexible blade.

 Width of blade
 43/8
 4 7/16
 43/4

 Length in inches
 6
 7
 8

 Price per dozen
 \$19.80
 21.00
 22.20

#### No. 55 Heavy Shank Tile Trowel

7" x 4 7/16". \$21.00 per dozen Six in a box. Shipping weight 11 pounds per dozen. Center line of ferrule 134" up.

No. 55 is similar to No. 56 7" shown above but is heavier and stronger with more massive shank 1/4" shorter.

### No. 75 Tilelayers' or Barbers' Pattern Pointing Trowel

7" x 3 3/16". \$19.80 per dozen. Six in a box. Shipping weight, 9 pounds per dozen.

This trowel is similar to No. 55 with a sturdy heel and shank heavy as a brick trowel.

#### Coke Makers' Trowels

are made in a large number of shapes to suit the requirements of various plants. The most usual is  $10'' \times 2''$ . Shanks and handles are similar to brick trowels.

\$20.00 per dozen, packed 12 in a box.

### No. 74 Bricklayers' Buttering Trowel

 $7\frac{1}{2}$ " x  $3\frac{1}{2}$ ". \$19.80 per dozen, six in a box.

Shank and handle similar to No. 75. Center line of ferrule 134" above bottom of blade.

#### No. 118 Gauging Trowels

Leading size, 8 inches, six in a box.

High shank similar to No. 56 to hold center line of ferrule 2" above bottom.

 Width of blade
 3
 3½
 3½
 3¾
 3½
 3½
 3½
 3½
 3½
 10

 Length in inches
 6
 7
 8
 9
 10

 Price per dozen
 \$19.80
 21.00
 22.20
 23.40
 24.60

Shipping weight per dozen, 10 pounds.

# Pointing Trowels

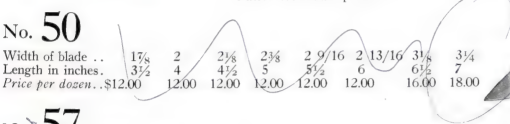
All W. ROSE small trowels are miniature brick trowels, forged in one piece from the same fine tool steel by the same careful methods.

Packed six in a box. Shipping weight 4 pounds per dozen.

They are made with blade, shank and tang in one piece without weld or rivet.

All are accurately tempered, ground to the desired taper for flexibility and polished.

Air seasoned hardwood handles are secured with massive steel ferrules by the exclusive W. ROSE process.



No. Q		
Width of bl	ade	 

Width of blade	11/2	15/8	13/4
Length in inches	4	5	6
Price per dozen	\$12.00	12.00	12.00
	•		

#### No. 76 Round End Pointing Trowel

Made limber, when so specified at no additional cost.

Width of blade	1	1	1 1/4	11/2	$1\frac{1}{2}$	11/2
Length in inches		4	41/2	5	$5\frac{1}{2}$	6
Price per dozen	\$12.00	12.00	12.00	12.00	12.00	12.00





#### Long Pointing Trowel

				length	in
inches-	-5,	$5\frac{1}{2}$ an	d 6.		
Price	ber	dozen		\$12.	.00

No. 59 Joint Filler
Made limber when specified for no additional charge.

Width of blade 1/4	3/8	12	5/8	3/4	7/8	1
Length in inches . 5	5	5	5	5	5	5
Price per dozen\$12.00	12.00	12.00	13.00	12.00	12.00	12.00

### No. 53 Tuck Pointers Trowels

$7 \times \frac{1}{4}$ \$13.20	$7 \times \frac{3}{8}$ 13.20	$7 \times \frac{1}{2}$ 13.20	$7 \times \frac{5}{8}$ 13.20	$7 \times \frac{3}{4}$ 13.20	$7 \times \frac{7}{8}$ 13.20	$7 \times 1$ 13.20

Similar to No. 59 shown above but No. 53 has a steep slope of the handle so that the center of the handle butt is 4 inches above the bottom of the blade.



The Heavy Convex and Concave

shown by the second and

fifth cuts are not made with

faces wider than 1/4" x

Light Convex and Concave shown

by the third

and fourth cuts are not made with

faces narrow-

er than 1/2"

x 3/8 ".

3/8 ".

### Convex and Concave Brick Jointers and Rakers

W. ROSE Brick Jointers are made of tool steel, formed to our own exclusive designs to fit the hand and be easily grasped.

The strength of the material used permits them to be made lighter and skilled

mechanics prefer a tool that can be carried easily in a pocket. All the jointers on this page are tempered as accurately as a trowel, ground

and polished.

Bullhorn No. 5042 Leading size 5/8" diameter at large end. W.ROSE Heavy Convex No. 5121 Light Convex No. 5321 Light Concave No. 533 Heavy Concave Flat Jointers and the thinner slickers are shown on page 21. Bullhorn No. 5042 Diameter large end .....  $\frac{3}{8}$  10.80  $\frac{7/8}{13.80}$ 1" \$10.20 11.40 12.00 Price per dozen ..... 12.60 15.00 Shipping weight ..... 2 lb. 4 lb. 6 lb. 12 lb. 8 lb. 16 lb. 22 lb. Heavy Convex No. 5131 Heavy Convex No. 5121 Light Convex Widths of faces ..... 1/8 x 1/4 1/4 x 3/8 3/8 x 1/2 1/2 x 5/8 5/8 x 3/4  $\frac{3}{4} \times \frac{7}{8}$  $\frac{7}{8} \times 1$ Price per dozen ..... \$10.80 10.80 \$10.80 10.80 \$10.80 11.40 12.00



Concave Jointer No. 5331

Widths of faces .....

Price per dozen .....

No. 5213

1/2 x 5/8

12.00

5/8 x 3/4

\$12.00

No. 5321

 $3/4 \times 7/8$ 

12.60

 $\frac{7}{8} \times 1$ 

13.20

Light Concave

3/8 X 1/2

\$12.00

#### Adjustable Raker and Slicker

Each has three tool steel blades for narrow, medium, and wide joints. The opposite end of each blade is a slicker. \$18.00 per dozen.

Wm. Rose & Bros., Tools, Sharon Hill, Delaware County, Pennsylvania

Heavy Concave

1/4 x 3/8

12.00

1/8 x 1/4

\$12.00

# Flat Jointers, Slickers and Sledrunners



No. 5231 Flat Brick Jointer

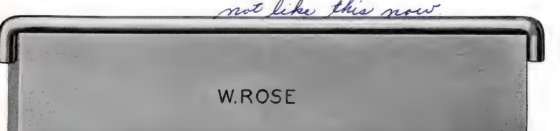
Made of tool steel, accurately tempered and polished.



No. 5211 Slicker

A thin flat jointer made of tool steel, hardened and polished.

No. 5140 Sledrunner



"Overall" length 13¾". Width of block 3¼".

A long brick jointer made by facing



## Knives and Trowels for Makers of Paint and Soap

W. ROSE Paint Knife No. 6001

Blade 12" x 2½"

Handle 6"

\$27.00 per dozen



The W. Rose Paint Knife is fine tool steel, rolled to the desired taper, accurately tempered, ground and polished.

Shipping weight 10 pounds per dozen.



#### Paint Trowels

Short Handled No.

Handle 4½" long, blade 6" x 2½". Price per dozen, \$24.00. Shipping weight 10 pounds per dozen.

The fine tool steel blade is rolled to the desired taper. It is accurately tempered, ground and polished.

A hardwood grip is riveted on each side of the handle.

Long Handled Paint Trowel

6" Handle Price per dozen .....\$27.00

Blade 6"  $\times 2^{\frac{1}{2}}$ "

No. 6300

W. ROSE Soap Makers' Trowel

Blade  $5\frac{3}{8}$ " x 8", handle 6"

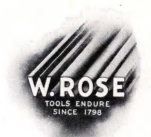
Blade, shank and tang are forged from a single piece of fine tool steel. The blade is accurately tempered, ground and polished. The hardwood handle is secured by the exclusive W. ROSE process with a massive steel ferrule.

Price per dozen .....\$20.00

Shipping weight 12 pounds per dozen.



# W. ROSE Mitering Tools and Rules





# Mitering Tools which are Hard & Tough but Flexible

They regain their shape after being bent.

W. ROSE Mitering Tools are fine tool steel, accurately tempered.

The blades are ground to the desired limberness and polished.

The stems by which the tools are to be grasped are black to discourage rust and afford a good grip.

No. 2, leaf shaped at one end, cut square at the other, is made with the rectangular blade in the following widths:  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$ ,  $\frac{3}{4}$ ,  $\frac{7}{8}$  and 1 inch.

One dozen assorted consists of eight widths of No. 2 and one each of No. 1, No. 3, No. 4 and No. 5.

Packed 12 in a box.

Price per dozen .....\$10.20

#### Mitering Rules No. 6

Rules 4 inches wide										
Length	6	8	10	12	14	16	18	20	22	24
Price per dozen	\$7.80	10.80	13.80	16.80	19.80	22.80	25.80	28.80	31.80	34.80

W. ROSE Mitering Rules are fine tool steel accurately tempered.

They are ground to a sharp, straight edge with a long bevel which is preferred by plasterers.

The entire surface is ground and polished.





## Plastering Trowels

With Flexible or Stiff Blades and Straight Handles or Curved Handles

No. 71 Finishing Trowel has flexible blade and straight handle, 11" x 434" leading size.

No. 72 Browning Trowel stiff blade and straight handle, 11" x 4¾" leading size.



No. 91 Camel Back Finishing Trowel has Flexible Blade and curved handle, 11" x 43/4" leading size.

No. 92 Camel Back Browning Trowel stiff blade and curved handle, 11" x 4¾" leading size.

All four styles are made with fine tool steel blades, accurately tempered.

They are secured by ten rivets to light Aluminum Mountings which allow ample room for the workman's hand below the handle.

Blade, mounting and handle are carefully made and well balanced.

Both blade and mounting are accurately ground by the latest improved machinery and polished.

Packed six in a box. Shipping weight per dozen 9 pounds.

There is a greater demand for plastering trowels than for any other tool shown in this book.

No. 71, No. 72, No. 91 and No. 92

Shipping weight, 9 lbs. per dozen.

						i
-						
						1
	1					
						*

